

Fig.1

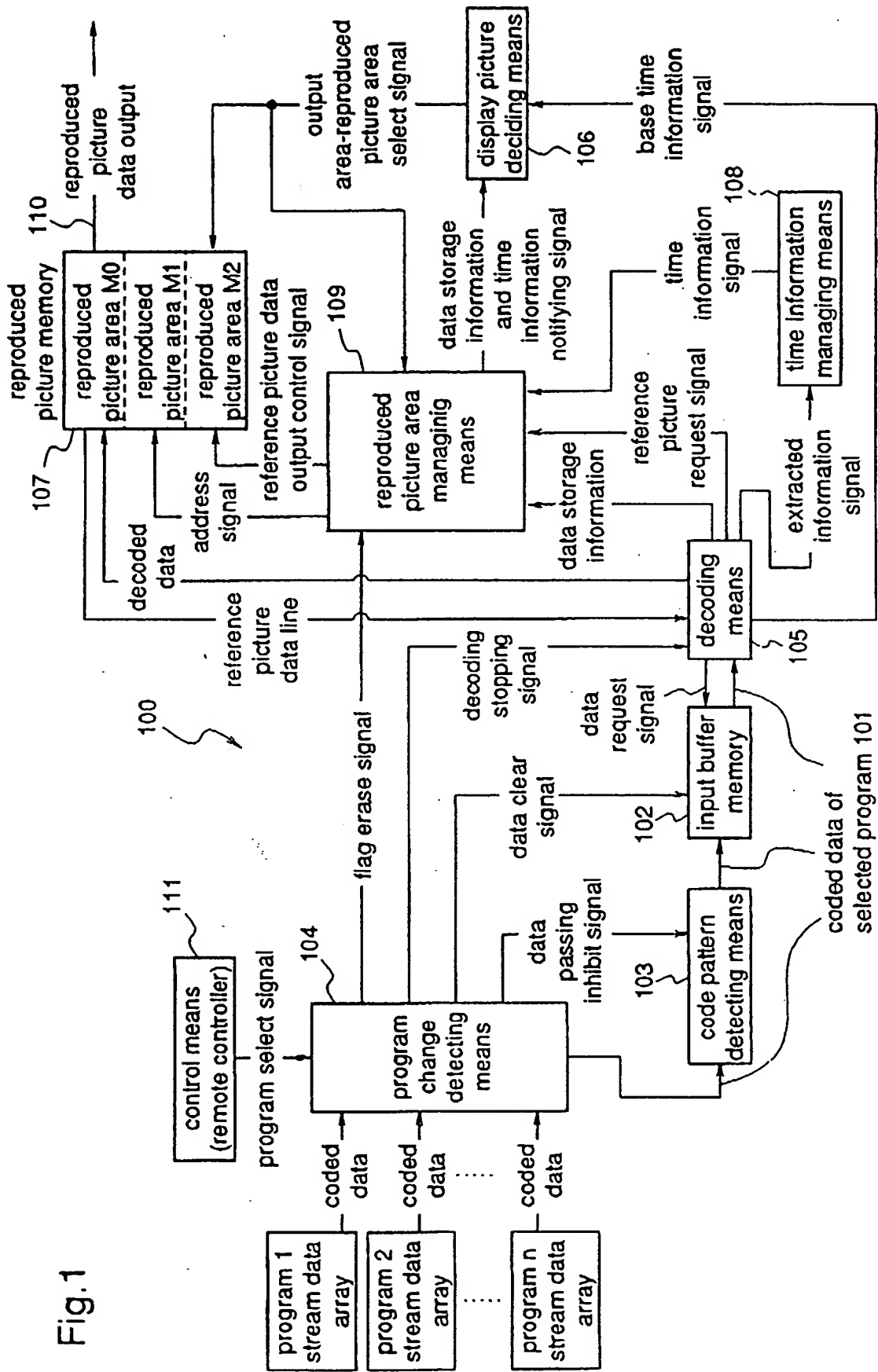


Fig.2

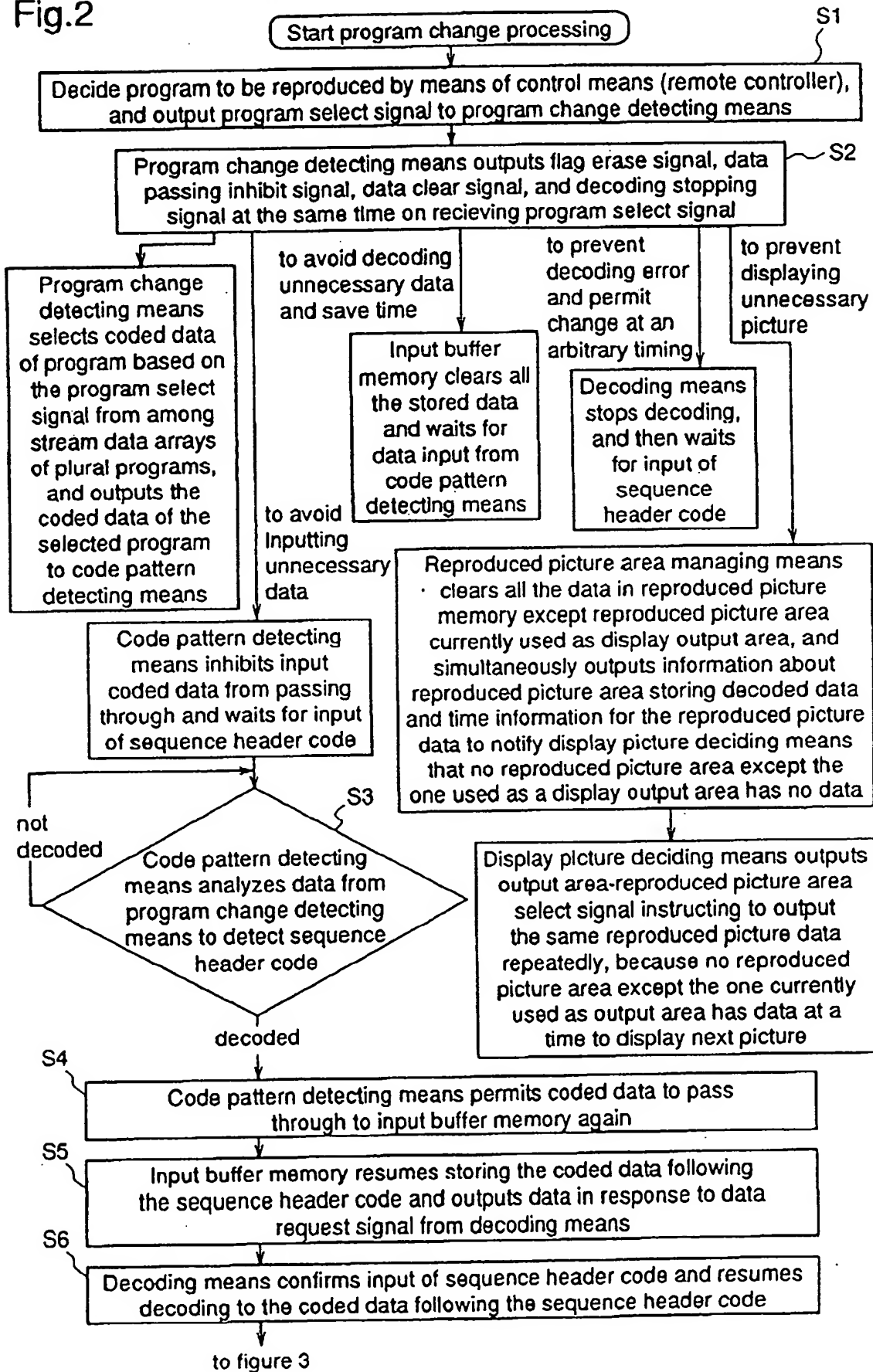


Fig.3

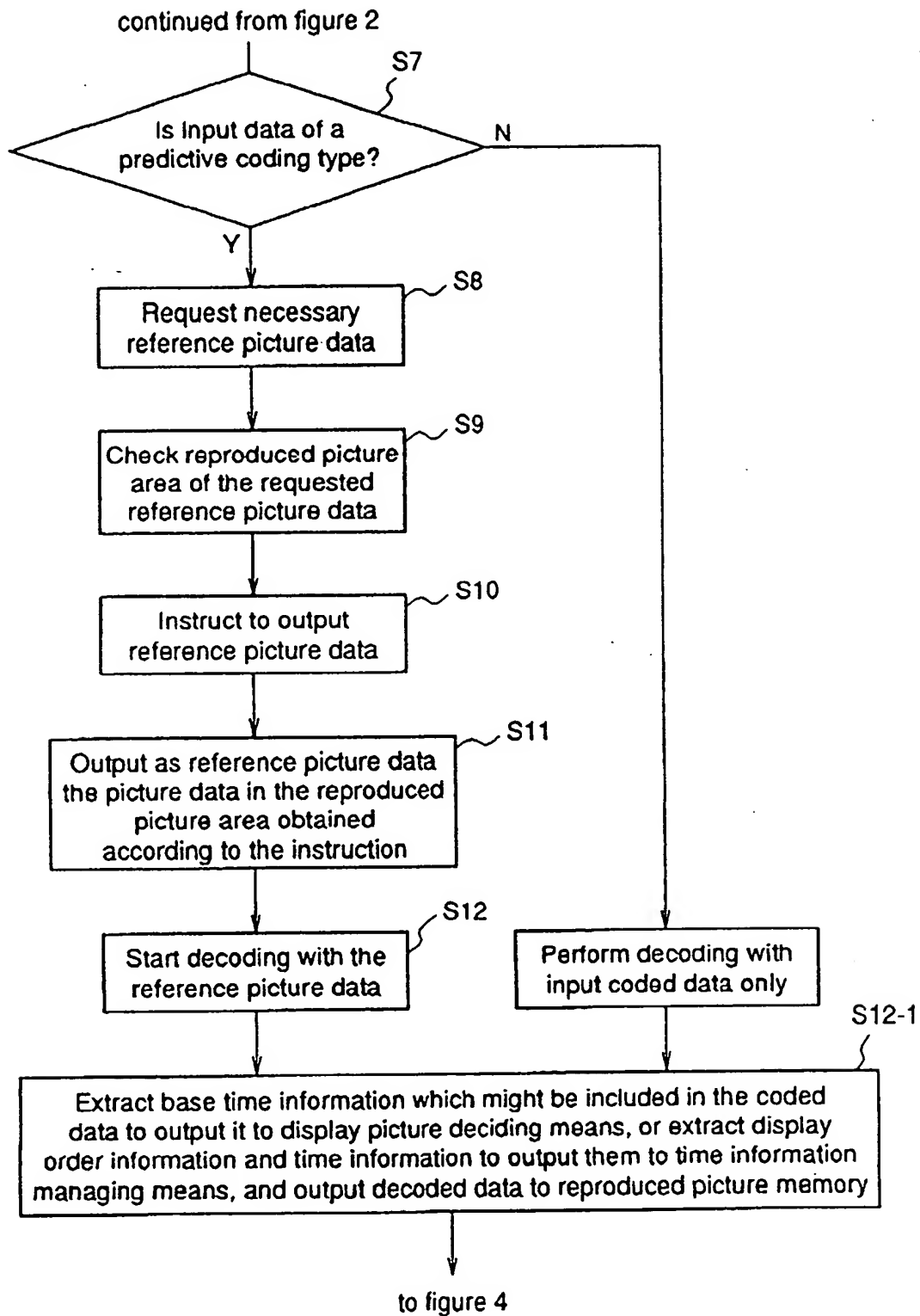
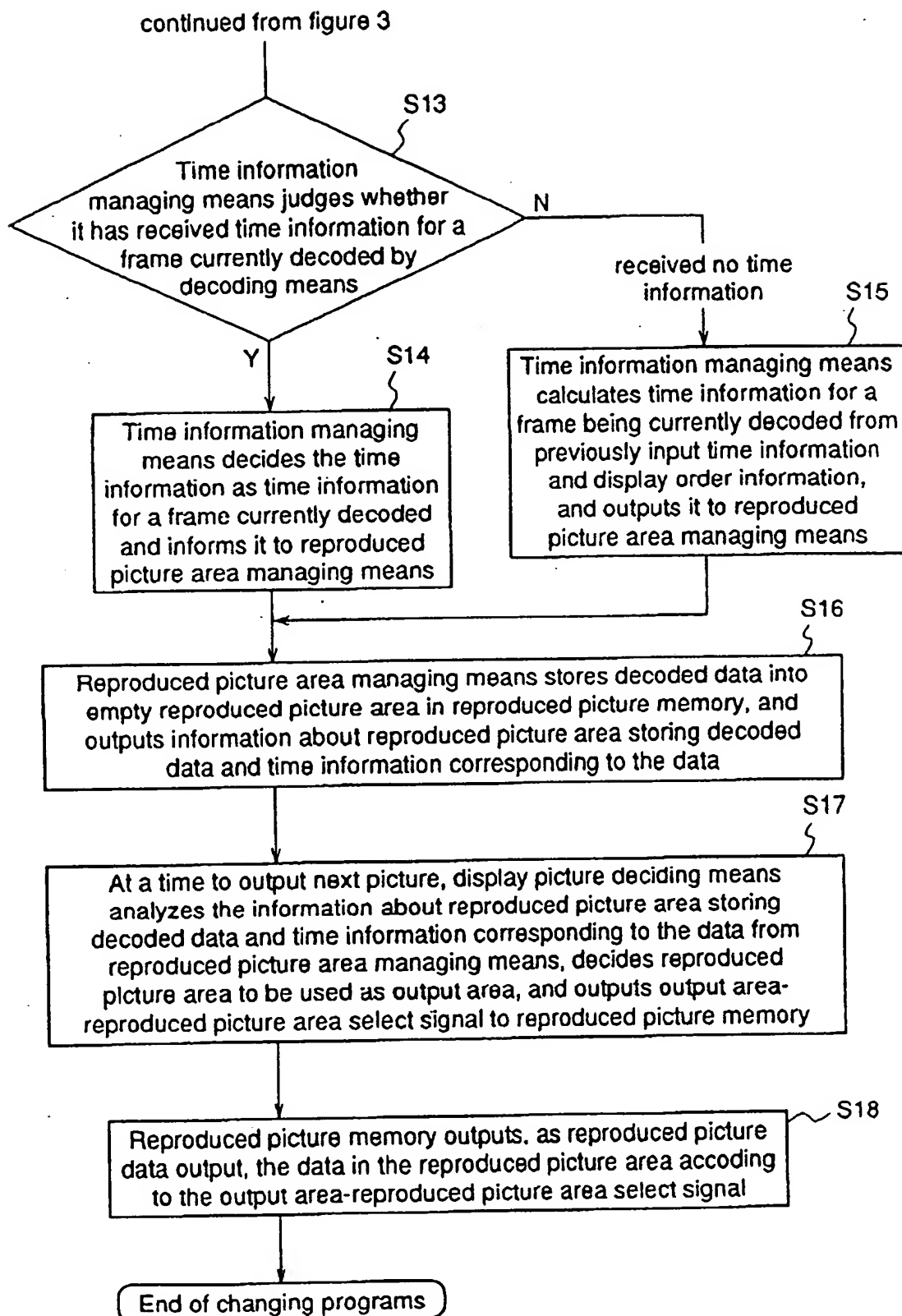


Fig.4



[illegible]

SH : Sequence Header
 GOP : Group of Pictures
 I : I picture
 B : B picture
 P : P picture
 numerals such as I0 and P6 indicate
 display order of corresponding pictures

Fig.6 Prior Art

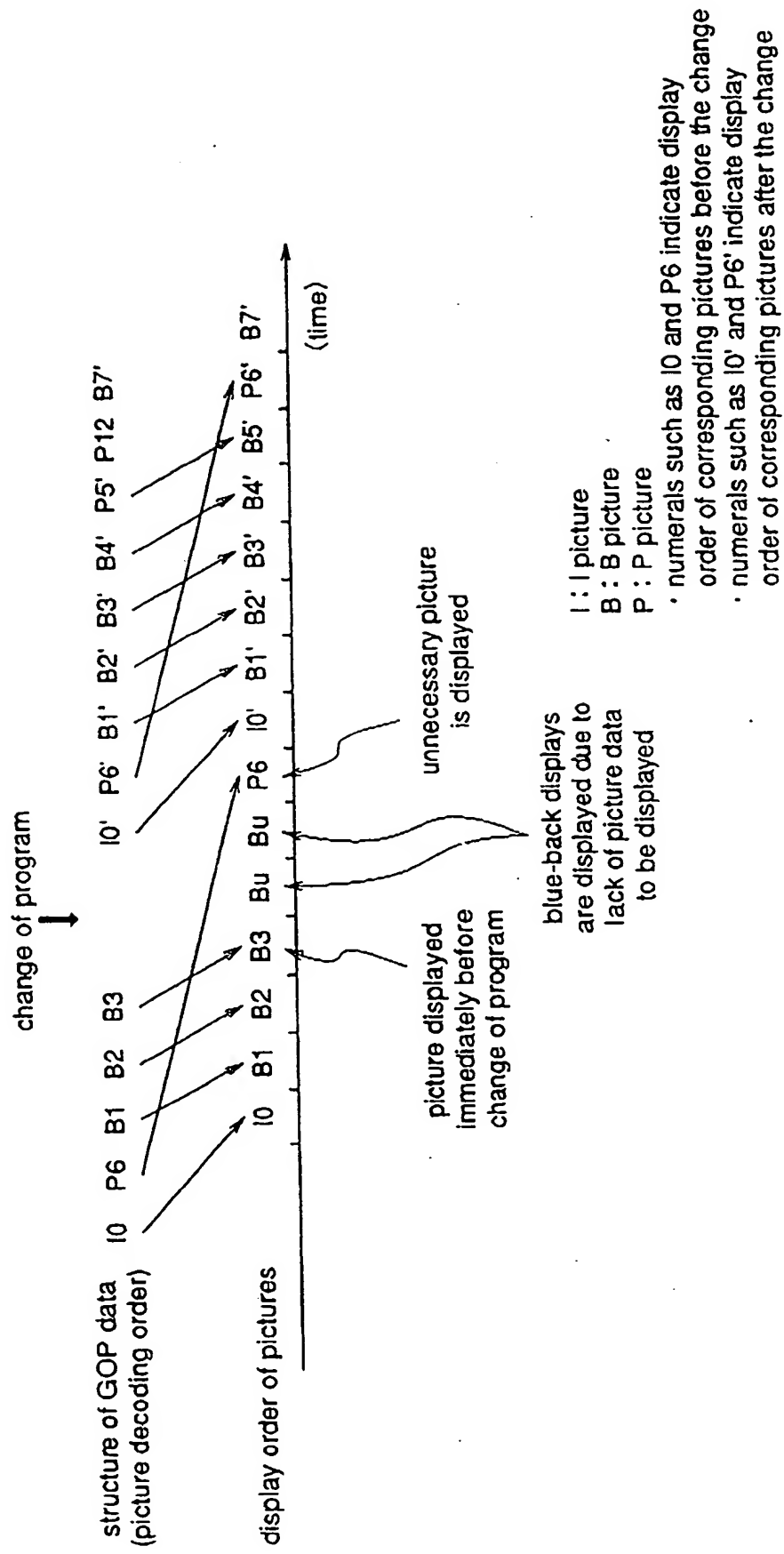
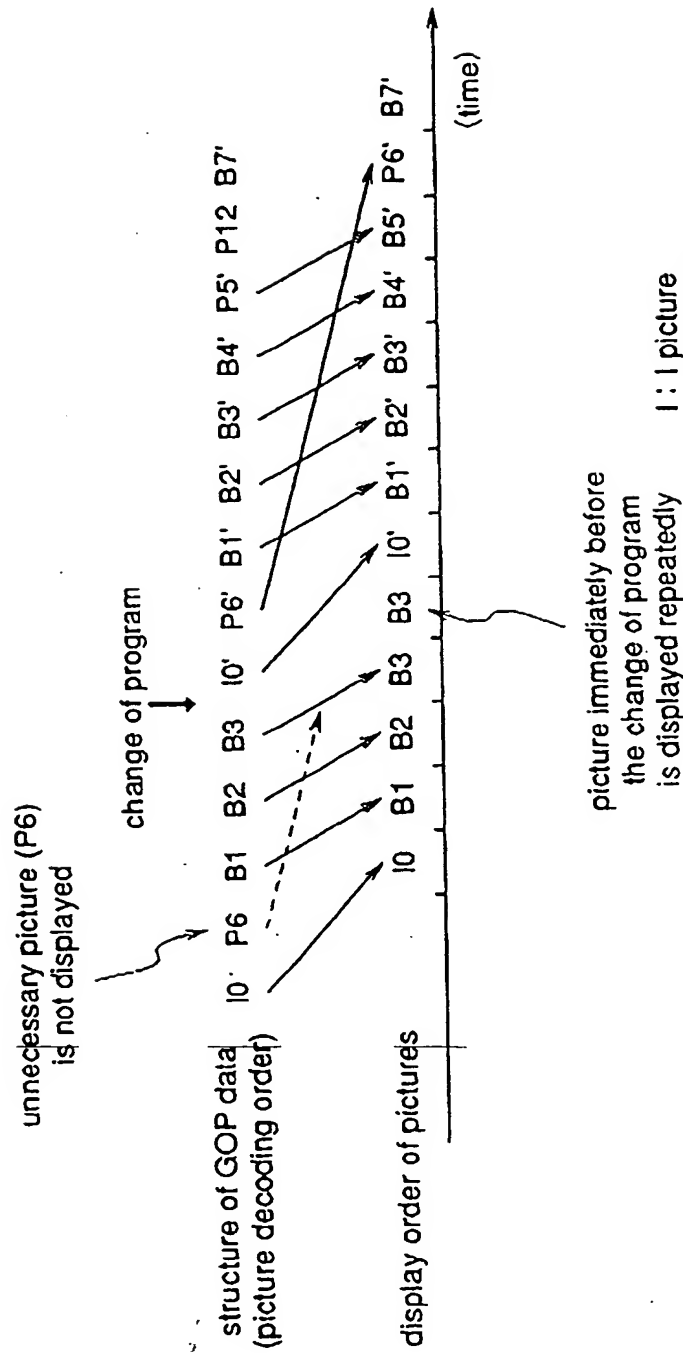


Fig.7



I : I picture
B : B picture
P : P picture

- numerals such as 10 and P6 indicate display order of corresponding pictures before the change
- numerals such as 10' and P6' indicate display order of corresponding pictures after the change

Fig.8 (a)

program is changed in
the middle of decoding
picture B3

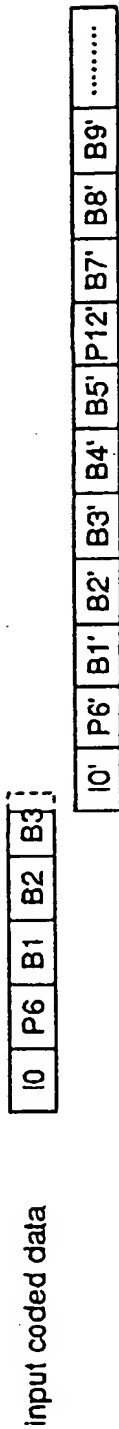


Fig.8 (b)

diagram illustrating a state
of a data array which causes
misconception in the
conventional case

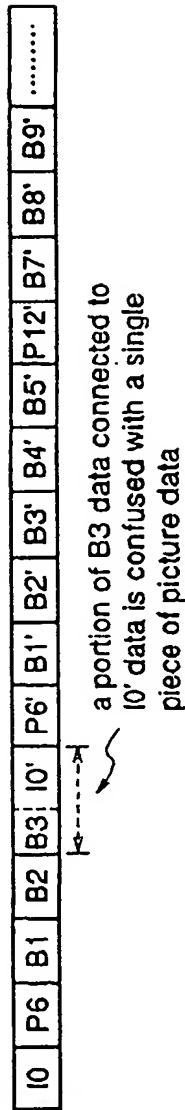


Fig.8 (c)

diagram illustrating a state
of a data array which is
recognized correctly

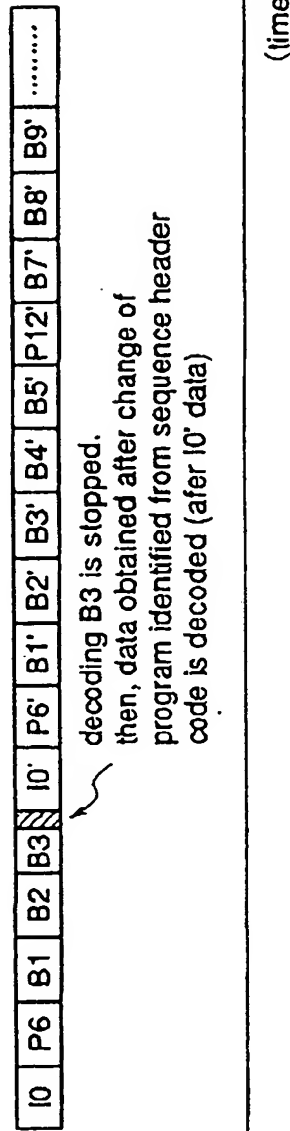


Fig.9 Prior Art

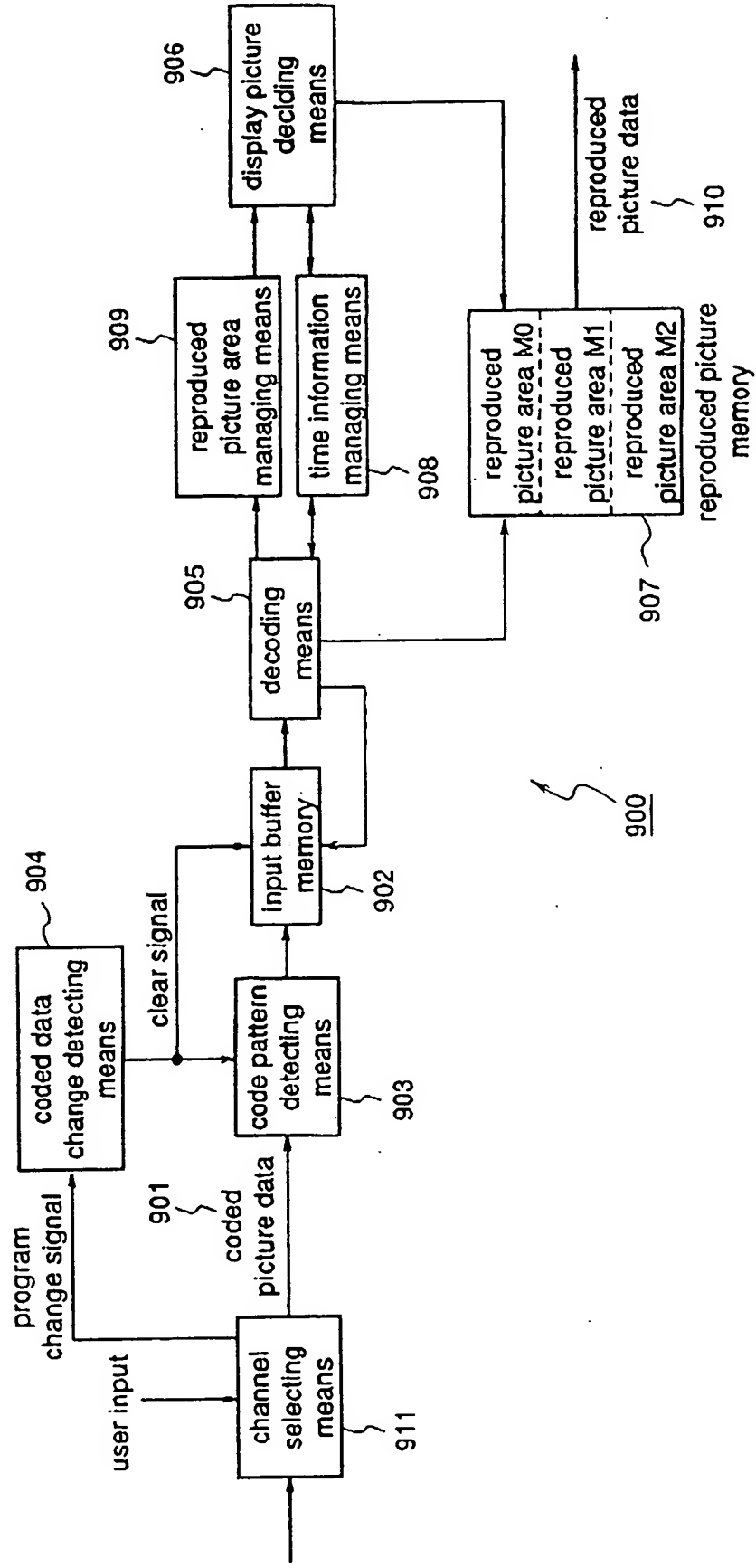


Fig.10

	reproduced picture area M0	reproduced picture area M1	reproduced picture area M2
data storage information	having data	having data	having no data
time information	time information	time information	no time information
area display information	already displayed	now displayed	not displayed

data storage information : information indicating which reproduced
picture area stores decoded data
time information : information indicating a time to display
stored decoded data
area display information : display information indicating the reproduced
picture area from which data is output
and now displayed